## In the Claims:

- 1. (currently amended) A fluid exchange apparatus comprising: a stationary control station; plural first fluid containers mounted above the control station; plural second fluid containers mounted below the control station; conduit means interconnecting the first fluid containers, the second fluid containers and the control station providing fluid transfer therebetween and providing fluid interchange with an automotive vehicle; means for developing fluid driving forces interconnected with the conduit means for driving fluids therethrough, and means for switching fluid in the conduit means; the control station providing at least one-two control panels enabled for servicing at least one-two vehicle vehicles simultaneously, the conduit means including manifolds common to the at least two control panels.
- 2. (cancelled) The apparatus of claim 1 wherein the control station provides plural control panels enabled for servicing plural vehicles simultaneously.
- 3. (original) The apparatus of claim 1 wherein the conduit means includes a means for sealing a radiator fill pipe so as to hold vacuum in an automotive fluid system.
- 4. (original) The apparatus of claim 1 wherein the control panels are mounted vertically on opposing sides of the control station.
- 5. (cancelled) The apparatus of claim 1 wherein the conduit means includes manifolds common to the dual control panels.
- 6. (currently amended) The apparatus of claim 5-1 wherein the switching means is joined enabled for interconnecting any one of the manifolds with a delivery hose adapted for connecting with an automotive fluid system.
- 7. (original) The apparatus of claim 1 wherein the first and the second fluid containers are interconnected for moving fluids therebetween.
- 8. (original) The apparatus of claim 1 wherein the first containers are placed above a point of use so as to enable gravity feed of fluids therefrom.
- 9. (original) The apparatus of claim 1 wherein the second containers are placed below a point of use so as to enable gravity feed of fluids thereto.
- 10. (currently amended) A method for fluid exchange comprising the steps of: positioning a control station for access by automotive vehicles; mounting plural first

fluid containers above the control station; mounting plural second fluid containers below the control station; interconnecting the first fluid containers, the second fluid containers and the control station with a conduit means for fluid transfer therebetween and for fluid interchange with the automotive vehicles; developing suction and pressure in the conduit means for driving fluids therethrough; and interconnecting manifolds of and switching fluid in the conduit means, commonly to at least dual two control panels for servicing at least two vehicles simultaneously.

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- 11. (original) The method of claim 10 further comprising the step of sealing a radiator fill pipe and holding a vacuum in a fluid system of at least one of the automotive vehicles.
- 12. (original) The method of claim 10 further comprising the step of vertically mounting the control panels on opposing sides of the control station.
- 13. (cancelled) The method of claim 10 further comprising the step of manifolding the conduit means for common access to the dual control panels.
- 14. (original) The method of claim 10 further comprising the step of interconnecting any one of the manifolds to a delivery hose connected with an automotive fluid system.
- 15. (original) The method of claim 10 further comprising the step of interconnecting the first and the second fluid containers and moving fluids therebetween.
- 16. (new) A fluid exchange apparatus comprising: a stationary control station mounted on, and fixed to, a driveway; plural first fluid containers mounted above the control station; plural second fluid containers mounted below the driveway, wherein the driveway enables automotive vehicles access to the control station; conduit means interconnecting the first fluid containers, the second fluid containers and the control station providing fluid transfer therebetween and providing fluid interchange with the automotive vehicles; means for developing fluid driving forces interconnected with the conduit means for driving fluids therethrough, and means for switching fluid in the conduit means; the conduit means, first and second containers, fluid driving forces developing means and fluid switching means enabled for servicing of at least two said automotive vehicles simultaneously.